# 15415

# Ferroan Anorthosite 269.4 grams

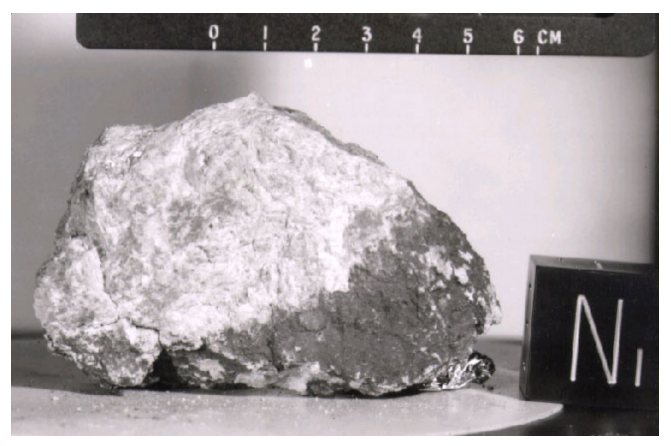


Figure 1: Photo of 15415 before processing. Cube is 1 inch. NASA# S71-44990

# Introduction

Lunar anorthosite 15415 was found perched on a clod of soil breccia (15435) on the rim of Spur Crater (Wilshire et al. 1972). Spur Crater is about 50 meters above the mare surface on the slope of Hadley Delta. It is subdued in nature and apparently old. The samples collected from Spur Crater had a range of exposure ages indicating that the material excavated may have been pre-exposed and/or may include material added from other sources after the Spur event (Arvidson et al. 1975).

15415 was called "Genesis Rock" by the astronauts and the name has stuck in spite of the fact that it may not be the oldest rock from the Moon. They correctly recognized that it was coarse-grained, made almost entirely of plagioclase and probably from the lunar highlands (figure 1). Thin sections also show that it is

an anorthosite made almost entirely of coarse-grained plagioclase (figure 2) and that it is only mildly shocked. Age dating proved difficult, but an age of about 4 b.y. was determined by the Ar plateau method. However, the very low initial <sup>87</sup>Sr/<sup>86</sup>Sr ratio attests to it great antiquity and the lack of meteoritical siderophiles proves its pristinity (lack of contamination by impacts).

In summary, 15415 is a unique lunar sample, in that, it is a pristine coarse-grained, unbrecciated anorthosite made up of mostly (98%) calcic plagioclase ( $An_{96}$ ). For a rock to have this much plagioclase, the rock must have formed by a process of plagioclase accumulation. It is generally understood that the original crust of the moon formed by plagioclase floatation from a magma ocean (see Warren 1985). But the exact connection of 15415 to this process is unclear, because Ar dating of



Figure 2: Photomicrograph of thin section of 15415, crossed polarizers, showing polysynthectic twinning in mildly shocked plagioclase and trigonal grain boundaries. Field of view is 3 mm. NASA # S71-52630

15415 showed it to be too young to have formed from the original lunar magma ocean.

Ryder (1985) provided a comprehensive review of all aspects of 15415.

## **Petrography**

15415 is made up of 98% plagioclase, with minor pyroxene and trace ilmenite and silica (see mode). In some areas, the maximum grain size of plagioclase in 15415 is 1.8 cm (Wilshire 1972), or 3 cm (James 1972) with crystals grown together with smooth grain boundaries and trigonal intersections (typically a metamorphic texture). Stewart et al. (1972) coined the term Apollonian metamorphism to describe the texture of plagioclase and mineral assemblage of 15415.

Minor diopsidic augite (Ca-pyroxene) occurs as inclusions in plagioclase, polygons along grain boundaries and septa between large plagioclase grains. The pyroxene grains are small (~100 microns) and show exsolution of pigeonite and orthopyroxene. Discrete grains of orthopyroxene are also present.

Evans et al. (1978) conclude from the structure of orthopyroxene that the last temperature of metamorphism was 500 to 600 deg. C.

15415 is classified as a ferroan anorthosite based on the calcic composition of the plagioclase and Fe-rich composition of the low-Ca pyroxene (figure 4). The mineralogical mode is difficult to determine because of the large grains size of the plagioclase.

Portions of 15415 have a cataclastic texture. Other portions exhibit mild shock causing offsets in the polysynthetic twinning in plagioclase (figure 2).

#### **Mineralogy**

**Plagioclase:** The plagioclase in 15415 is unzoned and uniformly An<sub>96-97</sub> (see table). It contains only minor amounts of FeO and MgO. Plagioclase in 15415 exhibits both albite and pericline twinning (figure 2). Papike et al. (1997) used the ion microprobe to analyze plagioclase for the REE (figure 5). Palme et al. (1984) carefully analyzed plagioclase mineral separates by INAA (table and figure).

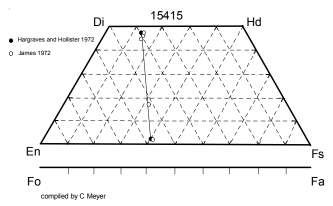


Figure 3: Pyroxene composition for 15415 (data from James 1972, Hargraves and Hollister 1972).

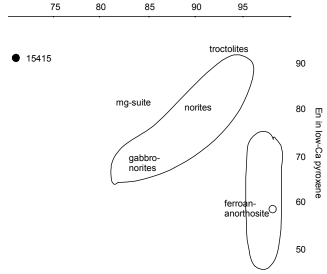
Stewart et al. (1972) and Czank et al. (1973) determined the crystal structure (P1) and found both short and long range cation ordering. Lally et al. (1972), Heuer et al. (1972) and Nord et al. (1973) used high voltage electron microscope techniques to study plagioclase in 15415.

*Pyroxene:* □The composition of pyroxene in 15415 is given in figure 3. The bulk of the pyroxene in 15415 is diopsidic augite Wo<sub>46</sub>En<sub>39</sub>Fs<sub>16</sub> (Hargraves and Hollister 1972), but thin lamellae and small patches of hypersthene analyze as Wo<sub>2.5</sub>En<sub>58</sub>Fs<sub>39.5</sub>. Evans et al. (1978) determined the crystal structure (Pbca) and unit cell size of orthopyroxene for 15415. Smith and Steele (1974) suggested that some of the pyroxene in 15415 might have formed by exsolution of FeO and MgO from plagioclase, reacting with silica at grain boundaries.

*Ilmenite*: Trace ilmenite is found in the outer portions of pyroxene grains.

# **Chemistry**

Hubbard et al. (1971), Wanke et al. (1975), Haskin et al. (1981) and Ganapathy et al. (1973) have analyzed 15415 (table 1). The bulk rock composition is similar to the plagioclase composition as determined by ion



An in plagioclase

Figure 4: Plagioclase-low-Ca pyroxene diagram showing that 15415 plots in field of ferroan anorthosite.

probe (figure 5). Morgan et al. (1972) and Reed and Jovanovic (1972) also report chemical data.

Radiogenic elements were determined in an attempt to age date the rock (table 2).

### Radiogenic age dating

Tatsumoto et al. (1972), Nunes et al. (1972) and Tera et al. (1972) determined U, Th and Pb isotopic data, but could not date the rock in this way. Tera et al. (1972) found that the Pb isotopic composition of 15415 was evolved, such that it "represents the evolution of about 0.5 b.y. after the formation of the moon".

15415 also proved impossible to data by Rb-Sr systematics. Whole rock Rb-Sr data were presented by Wasserburg and Papanastassiou (1971), Nyquist et al. (1972), Tatsumoto et al. (1972) and Papanastassiou and Wasserburg (1973). These analysts determined that the <sup>87</sup>Sr/<sup>86</sup>Sr ratio was extremely low.

Mineralogical Mode for 15415								
	Steele and Smith 1971	Wishire 1972	James 1972	Hargraves and Hollister 1972	Stewart 1972			
Plagioclase	97 vol. %	99	95-99	>98	99			
Augite	~3		tr.	~1	0.8			
Orthopyroxene			tr.		0.2			
Ilmenite	tr.		t.		tr.			
Silica			tr.		tr.			
Spinel					tr.			
Olivine		tr.?						
Apatite		tr.?						

#### Plagioclase in 15415

electron probe (wt.%)									
SiO2 Al2O3	Hargrav 44.19 35.77	<u>res 72</u> 43.92 36.24	Hanson 79	McGee 93	Stewart 72 43.36 36.04	Dixon 75 44.8 34.5	Papike 97 43.2 37		
FeO MgO	0.16	0.09	0.102 0.05	0.085 0.071	0.08 0.07	0.08	0.086 0.042		
CaO Na2O	19.66 0.22	19.49 0.26			19.34 0.32	20.1 0.35	19.5 0.375		
K2O Ab An	97	97	0.023 3.5	96.9	0.05 2.9 96.5	0.02	0.01 3.34 96.6		
Or	91	91		90.9	0.3		0.059		
ion pro	be (ppm) Meyer 74	Meyer 79	Steele 80	Papike 97	P	plagioclas alme 84	e fragments	s by INAA	
Li Mg Ti	1.6 280 90	2 300 91	2 305 75	·					
Sr Y	177	190	200	141 0.114	191	212	246	220	232
Ba La	9	11	6.5	6.54 0.161	6 0.14	7 0.12	21 0.364	22 0.391	22 0.385
Ce Nd				0.498 0.265					
Sm Eu Gd Dy				0.065 1.02 0.057 0.046	0.038 0.79	0.035 0.74	0.108 1.29	0.103 1.28	0.112 1.27
Er Yb Na Fe ppn	1			0.016 0.009			0.032	0.023	0.028
Sc ppm Cr ppm Co ppn	า เ				0.157 3.6 0.32	0.155 1 0.358	0.27 8.5 0.088	0.12 1.9 0.012	0.216 3.6 0.015

The argon 39/40 technique proved more useful, although good thermal release plateaus were not achieved (figure 6 and 7). However, one must consider the apparent metamorphic texture of this rock in order to interpret the apparent Ar age (~4 b.y), the low initial <sup>87</sup>Sr/<sup>86</sup>Sr along with substantial He and Ar loss. Francis Albarede (1978) applied linear inversion techniques to recalculate the argon data of Turner et al. and discover the complex thermal history of 15415.

#### Cosmogenic isotopes and exposure ages

Husain et al. (1972), Turner (1972) and Stettler et al. (1973) determined  $^{38}$ Ar exposure ages of 90, 112 and 100 m.y. respectively for 15415. Eugster et al. (1984) determined  $104 \pm 15$  m.y. by  $^{81}$ Kr and inferred a multistage exposure history. Eugster et al. determined that 15415 has lost about 90% of its He and 40% of its Ar.

Keith and Clark (1972) reported activities  $116 \pm 9$  dpm/kg for  $^{26}$ Al,  $36 \pm 5$  dpm/kg for  $^{22}$ Na,  $0.4 \pm 0.9$  dpm/kg for  $^{54}$ Mn,  $3 \pm 4$  dpm/kg for  $^{56}$ Co.

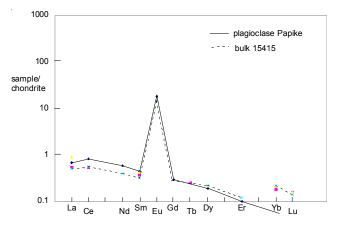


Figure 5: Normalized rare-earth-element composition diagram for 15415 plagioclase and whole rock.

#### **Other Studies**

15415 has been the object of many studies (summarized in table).

Eugster et al. (1984) determined that the rare gas content and isotopic ratios of 15415. They reported that 15415 had experienced significant diffusion losses,

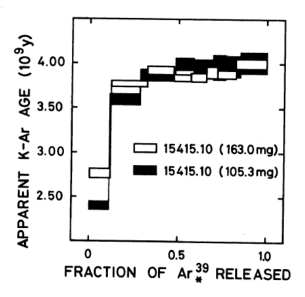


Figure 6: Argon plateau age for 15415 (from Stettler et al. 1973).

# **Summary of Age Data for 15415**

	Ar/Ar						
Husain et al. 1972	$4.09 \pm 0.19$ b.y.						
Turner et al. 1972	$4.05 \pm 0.15$						
Stettler et al. 1973	$3.99 \pm 0.06$						
	$3.91 \pm 0.1$						
Albarede 1978	4.08 (recalculated)						
PS: This data not corrected with new decay constant.							

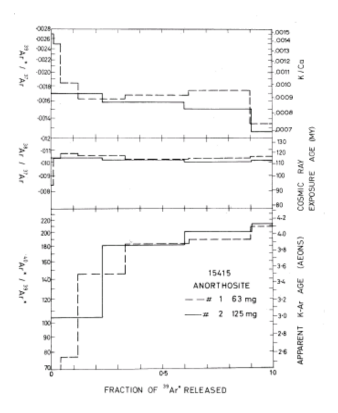


Figure 7: Argon plateau age for 15415 as determined by Turner et al. 1972.

Table 2.						
	Rb ppm	Sr ppm	87Sr/86Sr	U ppm	Th ppm	K %
Wasserburg et al. 1971	0.23	226.2	0.69926			
_	0.19	163.1	0.69916			
Nyquist et al. 1972	0.142	172.2	0.69926			
	0.17	177	0.69938			
	0.196	240	0.69926			
	0.145	173	0.69917			
Wiesmann and Hubbard	0.15	172	0.69926	0.0098	0.027	0.012
Hubbard et al. 1971	0.17	178	0.69938	0.011		
Tatsumoto et al. 1972	0.217	173.3	0.69914	0.0017	0.0036	0.0151
				0.0014	0.0034	
Tera et al. 1972				0.00087	0.0035	
Keith and Clark 1974				0.003	0.028	0.0124

because 98% of the <sup>3</sup>He and possibly 40% of the radiogenic <sup>40</sup>Ar is apparently lost.

#### **Processing**

15415 was originally (1972) subdivided by prying off one end (,34) and sawing off the other end (,33) (see diagram and figure 8). Sample 15415,33 was further subdivided by additional sawing. In 1975, 15415 was further subdivided to provide pieces (,139 and ,140) to go to remote storage (figure 9). Thin sections were prepared from ,3 and from ,55.

List of Photo #s	
S71-42951-42956	color
S71-44977-44508	
S71-45172-45178	color
S71-52630	
S72-15899	sawing
S75-31801-31804	
S75-32652-32659	
S79-27751	
S79-27286	

Table 1. Chemical composition of 15415.

reference weight	Hu	ıbbard 7	<u>1</u>	Wanke 7	5	н	askin 75		Ganapathy	73
SiO2 % TiO2 Al2O3 FeO MnO	0.025	0.016	` ,	44.93 0.018 35.71 0.2		0.199	35.5 0.202 0.0061	(b) (b)		
MgO CaO	0.16	0.16	(a)	0.53 20.57			21	(b)		
Na2O K2O P2O5 S % sum	0.38 0.015	0.38 0.014	(a)	0.384 0.017		0.364	0.356	(b)		
Sc ppm V				0.4	(b)	0.437	0.434	(b)		
Cr Co Ni		63	(a)	19 0.26 3 57.4	(b) (b)	19.3 0.194 12.2	20.3 0.19 13.3	(b) (b)		
Cu Zn				31.8	(b)				0.26	(c)
Ga Ge ppb As				3.1 20 0.004	(b) (b)				1.2	(c)
Se	0.47	0.45	(-)	0.004	(D)				0.23	(c)
Rb Sr	0.17 178	0.15 172	(a) (a)	173	(b)	202	198	(b)	0.11	(c)
Y Zr Nb Mo Ru Rh Pd ppb										
Ag ppb Cd ppb In ppb Sn ppb									1.73 0.57 0.178	(c) (c)
Sb ppb									0.067	(c)
Te ppb Cs ppm						0.031	0.025	(b)	2.1 0.023	(c)
Ba La Ce	6.2 0.32	6.28 0.118 0.35		6.5 0.21	(b)	6 0.13 0.32	6 0.133 0.33	(b) (b)		
Pr Nd	0.2	0.175	(a)							
Sm Eu Gd	0.049 0.807 0.062	0.046 0.806 0.05		0.062 0.82		0.056 0.805	0.054 0.805	(b)		
Tb Dy	0.063	0.044		0.054	(b)	0.01	0.007	(b)		
Ho Er		0.019	(a)							
Tm Yb Lu Hf Ta	0.045	0.035 0.003	(a)	0.035 0.0041 0.017	` '	0.029 0.0036 0.011	0.028 0.0061 0.014	(b) (b)		
W ppb				26	(b)				0.00084	(c.)
Re ppb Os ppb										(c)
Ir ppb Pt ppb									<0.01	(c)
Au ppb Th ppm		0.027	(a)	0.77	(b)				0.117	(c)
U ppm technique	(a) IDMS	0.01	(a)	0.0015 (c ) RNAA	(b)					

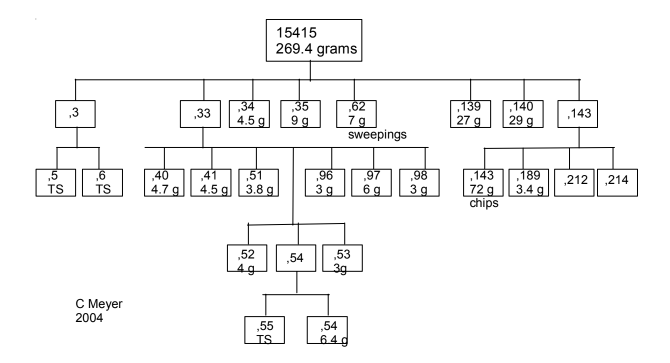




Figure 8: First saw cut of 15415,0 yielding 15415,33. NASA photo #S712-15899. Sample is about 3 inches high.

#### Other Studies on 15415

#### authors□

Schurmann and Hafner 1972
Hoyt et al. 1972
DesMarais et al. 1974, 1974
Moore et al. 1973
Niebuhr et al. 1973
Hewins and Goldstein 1975
Simmons et al. 1975
Simoneit et al. 1973
Roedder and Weiblen 1972
Chung and Westphal 1973
magnetic properties
Gose et al. 1972
Pearce et al. 1972

#### spectral studies

Adams and McCord 1972 Charette and Adams 1977

#### seismic velocities

Chung 1973 Mitzutani and Newbigging 1973

#### isotopes

Epstein and Taylor 1972 Clayton et al. 1972, 1973 Clayton and Mayeda 1975 topic 🗆

Mossbauer spectra
thermoluminescence
carbon-based compounds
carbon and hydrogen
electron spin resonance
Ni, Co in Fe metal
cracks
thermal release
minute inclusions
dielectric spectra

oxygen and silicon oxygen oxygen

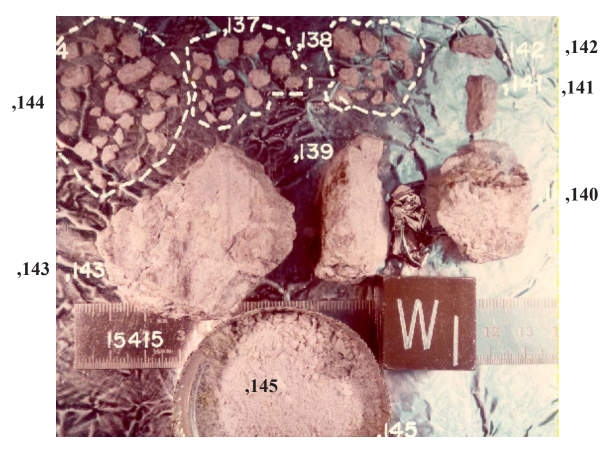


Figure 9: Subdivision of 15415,0 yielding ,143, ,139 ,140 and pieces and crumbs. NASA photo #S75-32659. Cube is 1 inch.